

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A method of rendering an object from a text and numeric centric line of business application to a graphical user interface centric content manager client application said text and numeric centric line of the business application resident on a [[a]] resource manager, said resource manager including:

- (i) an HTTP server,
- (ii) a store object agent,
- (iii) a resource manager tracking table ~~data-base~~ database, and
- (iv) a file system;

said method comprising:

a. requesting the object from a text and numeric centric line of business application;

b. the line of business application initiating an associated host initiated display application program interface, and calling a workstation listener;

c. a content manager host sending customer application request to a workstation listener;

d. the workstation listener launching an associated content manger graphical user interface client;

e. the content manger graphical user interface client building a request for the object and sending the request to ~~the~~ an associated content manager application for the associated host initiated display application program interface; and

f. the associated content manager application responding to the graphical user interface centric content manager client application and rendering the object from the text and numeric centric line of business application to the graphical user interface centric displayed to a user.

2. (Previously Presented) The method of claim 1 wherein the requested object is selected from a group consisting of displays, prints, and folder contents.

3. (Currently Amended) A computer system comprising:

- (1) a graphical user interface centric content manager client application,
- (2) a resource manger, said resource manager including
 - (i) an HTTP server,
 - (ii) a store object agent,
 - (iii) a resource manager tracking table ~~data-base~~ database, and
 - (iv) a file system,
- (3) a library server and
- (4) a text and numeric centric line of business application, and
- (5) a host initiated display application program interface between the line of business application and the graphical user interface centric content manager client application, and
- (6) the computer system being adapted to render an object from the text and numeric centric line of business application to a graphical user interface centric client application by the steps of:

a. requesting the object from the text and numeric centric line of business application;

b. the line of business application initiating an associated host initiated display application program interface, and calling a workstation listener;

c. a content manager host sending customer application request to a workstation listener;

d. the workstation listener launching an associated content manger graphical user interface client;

e. the content manger graphical user interface client building a request for the object and sending the request to a content manager application for the associated host initiated display; and

f. the content manager application responding to the graphical user interface centric content manager client and rendering the object from the text

and numeric centric line of business application to the graphical user interface centric user.

4. (Cancelled)

5. (Currently amended) The computer system of claim [[4]] 3 wherein the requested object is selected fro a group consisting of displays, prints, and folder contents.

6. (Currently Amended) A program product comprising a substrate with computer readable code for use with a computer system, said computer system comprising:

- (1) a graphical user interface centric content manager client application,
- (2) a resource manger, said resource manager including
 - (i) an HTTP server,
 - (ii) a store object agent,
 - (iii) a resource manager tracking table ~~data-base~~ database, and
 - (iv) a file system,

(3) a library server and

(4) a text and numeric centric line of business application, and

(5) a host initiated display application program interface between the line of business application and the graphical user interface centric content manager client application, said computer readable program code adapted to configure and control a computer to render an object from a text and numeric centric line of business application to a graphical user interface centric content manager client application by the steps of:

- a. requesting the object from [[a]] the text and numeric centric line of business application;
- b. the line of business application initiating an associated host initiated display application program interface, and calling a workstation listener;
- c. a content manager host sending a customer application request to a workstation listener;

d. the workstation listener launching the content manger graphical user interface client;

e. the content manger graphical user interface client building a request for the object and sending the request to the associated content manager application for the associated host initiated display; and

f. the content manager application responding to the graphical user interface centric content manager client and rendering the object from the text and numeric centric line of business application to the graphical user interface centric user.

7. (Previously Presented) The method of claim 1 wherein the requested object is selected fro a group consisting of displays, prints, and folder contents.